L Number	Hits	Search Text	DB	Time stamp
-	2	("6026125" or "5901172").pn.	USPAT	2002/08/24 14:06
_	l o	(("6026125" or "5901172").pn.) and range adj measuring	USPAT	2002/08/23 17:09
_	3	(ultra-wideband or ultrawide-band) and range adj measuring	USPAT	2002/08/24 17:28
	2	(("6026125" or "5901172").pn.) and (range or measur\$5)	USPAT	2002/08/23 18:23
-	_		1	
-	32	("3500404"   "3612899"   "3662316"   "3728632"   "3983422"	USPAT	2002/08/23 17:57
		"4152701"   "4427982"   "4641317"   "4688041"   "4695752"	Ì	
		"4743906"   "4813057"   "4979186"   "5146616"   "5216695"		
		"5239309"   "5274271"   "5307079"   "5337054"   "5345471"		
		"5361070"   "5363108"   "5471162"   "5479120"   "5510800"		1
		"5512834"   "5519400"   "5521600"   "5523760"   "5563605"		
	_	"5573012"   "5581256").PN.		
-	0	5521600.pn. and tunnal adj diode	USPAT	2002/08/24 17:22
•	0	ultra-wideband and tunnal adj diode	USPAT	2002/08/23 18:23
-	0	5521600.pn. and tunnel adj diode	USPAT	2002/08/23 18:23
-	6	ultra-wideband and tunnel adj diode	USPAT	2002/08/23 18:26
_	109	ultra-wideband and amplifier	USPAT	2002/08/23 18:27
_	33	ultra-wideband same amplifier	USPAT	
-				2002/08/23 18:27
-	2	("6026125" or "5901172").pn. and diode	USPAT	2002/08/24 15:07
-	32	("3500404"   "3612899"   "3662316"   "3728632"   "3983422"	USPAT	2002/08/24 17:21
		"4152701"   "4427982"   "4641317"   "4688041"   "4695752"		]
		"4743906"   "4813057"   "4979186"   "5146616"   "5216695"		
		"5239309"   "5274271"   "5307079"   "5337054"   "5345471"	j	}
		"5361070"   "5363108"   "5471162"   "5479120"   "5510800"		
		"5512834"   "5519400"   "5521600"   "5523760"   "5563605"		
		"5573012"   "5581256").PN.		
-	27	(("3500404"   "3612899"   "3662316"   "3728632"   "3983422"	USPAT	2002/08/24 19:15
		"4152701"   "4427982"   "4641317"   "4688041"   "4695752"		
		"4743906"   "4813057"   "4979186"   "5146616"   "5216695"		
		"5239309"   "5274271"   "5307079"   "5337054"   "5345471"		
		"5361070"   "5363108"   "5471162"   "5479120"   "5510800"		
		3501070   3503100   3471102   3473120   3510000	ļ	}
		"5512834"   "5519400"   "5521600"   "5523760"   "5563605"		
	_	"5573012"   "5581256").PN.) and diode		
-	5	(("3500404"   "3612899"   "3662316"   "3728632"   "3983422"	USPAT	2002/08/24 14:09
		"4152701"   "4427982"   "4641317"   "4688041"   "4695752"		
		"4743906"   "4813057"   "4979186"   "5146616"   "5216695"		
		"5239309"   "5274271"   "5307079"   "5337054"   "5345471"		
		"5361070"   "5363108"   "5471162"   "5479120"   "5510800"	İ	
		"5512834"   "5519400"   "5521600"   "5523760"   "5563605"		
		"5573012"   "5581256").PN.) and tunnel adj diode		
-	21	advantage with tunnel adj diode	USPAT	2002/08/24 14:09
-	5	("3832543"   "3938145"   "4041412"   "4150375"	USPAT	2002/08/24 14:18
		"5084706").PN.		
_	0	5361070.pn. and "35"	USPAT	2002/08/24 14:37
_				
-	1	("6026125" or "5901172").pn. and impulse-excited	USPAT	2002/08/24 15:07
	1	5521600.pn. and amplifier	USPAT	2002/08/24 18:12
-				
-	95	mcewan.in.	USPAT	2002/08/24 17:24
- -	95 <b>4</b> 5	mcewan.in. mcewan.in. and amplifier		
- - -	45	mcewan.in. and amplifier	USPAT	2002/08/24 17:24
- - -		mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same		2002/08/24 17:24
-	45 85	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier	USPAT USPAT	2002/08/24 17:24 2002/08/24 19:40
- - -	45 85 0	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier 5521600.pn. and attenuat\$3	USPAT USPAT USPAT	2002/08/24 17:24 2002/08/24 19:40 2002/08/24 17:43
- - -	45 85 0 1	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier 5521600.pn. and attenuat\$3 5521600.pn. and variable	USPAT USPAT USPAT USPAT	2002/08/24 17:24 2002/08/24 19:40 2002/08/24 17:43 2002/08/24 18:12
- - -	45 85 0	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier 5521600.pn. and attenuat\$3 5521600.pn. and variable tunnel adj diode same detect\$3	USPAT USPAT USPAT	2002/08/24 17:24 2002/08/24 19:40 2002/08/24 17:43 2002/08/24 18:12
- - - - -	45 85 0 1	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier 5521600.pn. and attenuat\$3 5521600.pn. and variable	USPAT USPAT USPAT USPAT USPAT	2002/08/24 17:24 2002/08/24 19:40 2002/08/24 17:43 2002/08/24 18:12 2002/08/24 19:17
- - - - -	45 85 0 1 165 41	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier 5521600.pn. and attenuat\$3 5521600.pn. and variable tunnel adj diode same detect\$3 (tunnel adj diode same detect\$3) same threshold	USPAT USPAT USPAT USPAT USPAT USPAT	2002/08/24 17:24 2002/08/24 19:40 2002/08/24 17:43 2002/08/24 18:12 2002/08/24 19:17 2002/08/24 19:17
- - - - - -	45 85 0 1 165	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier 5521600.pn. and attenuat\$3 5521600.pn. and variable tunnel adj diode same detect\$3 (tunnel adj diode same detect\$3) same threshold (ultra-wideband or ultrawide-band) and transmi\$5 with	USPAT USPAT USPAT USPAT USPAT	2002/08/24 17:24 2002/08/24 19:40 2002/08/24 17:43 2002/08/24 18:12 2002/08/24 19:17
- - - - - - -	45 85 0 1 165 41	mcewan.in. and amplifier (ultra-wideband or ultrawide-band) and transmi\$5 same amplifier 5521600.pn. and attenuat\$3 5521600.pn. and variable tunnel adj diode same detect\$3 (tunnel adj diode same detect\$3) same threshold	USPAT USPAT USPAT USPAT USPAT USPAT	2002/08/24 17:24 2002/08/24 17:24 2002/08/24 19:40 2002/08/24 17:43 2002/08/24 18:12 2002/08/24 19:17 2002/08/24 19:41 2002/08/24 19:41